

UCP multi-couplings

Temperature control | Die casting jet cooling



Summary

Product overview	2
Technical characteristics	3
Part numbers	4
Options	6
Additional equipment	7

Centralised connections for jet cooling



The UCP multi-connection system is the ideal solution for jet cooling applications, offering high-performance cooling capabilities.

This compact system is designed specifically to supply both cooling water and air to small diameter injectors.

The UCP multi-connection system will not only improve the quality of your products, but also enhance productivity levels.

Key advantages



Compact design

Its small connectors and high number of circuits, grouped together within a small area, make the UCP multi-connection system the ideal solution for applications where space is limited.



Robustness

The robustness of the system ensures its durability and reliability, even within the harsh environmental conditions associated with the die casting process.



Productivity gain

All circuits are connected in a single action and at a single location, optimising mould changeover times, and generating productivity gains by simplifying connections on both old and new machines.



Ergonomic

The ergonomic design of the connection system means that it is simple and intuitive to use.



Easy maintenance

The rapid disassembly principle of the fittings, with just a single screw, means that the connectors can be quickly and easily changed when required.



Technical characteristics



UCP 204.16 16 sockets (8 circuits)



UCP 204.32 32 sockets (16 circuits)

Tightness

- Fluorocarbon (FPM) seal: JV
- Ethylene-Propylene (EPDM): replace JV code with JE code in the part numbers pages 4 to 7

Construction

- · Couplings: predominantly nickel-plated brass
- Steel plates

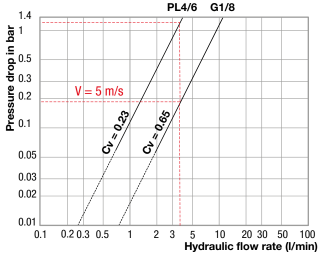
UCP 204 features (1)

		PL4/6	G1/8
Nominal diameter DN (mm)		4	4
Maximum allowable pressure PS (bar)(2)		25	50
Minimum and maximum allowable temperatures TS (°C)		+15 to +80°C	-10 to +150°C
Shut-off	Full flow	>	

- (1) Check that maximum pressure and minimum/ maximum working temperatures of both the hoses and connections are not exceeded.
- (2) Make sure to distribute the inlet/outlet circuits to balance the pressures on either side of the locking svstem.

Flow rate / pressure drop

Hydraulic charts



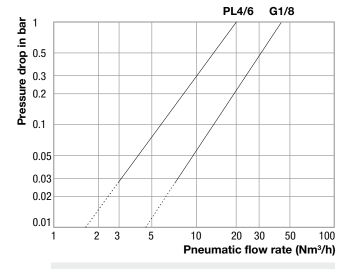
Test conditions:

Fluid: water Density: 998 kg/m³

Direction of flow: socket → plug

Viscosity: 1,08 cSt

Pneumatic charts



Test conditions:

• Fluid: air at 20 degrees

Direction of flow:

· Pressure relative: 6 bar

socket → plug



Part numbers

UCP 204.16

Machine equipment –	Equipped plates	
Mobile plate	End Plate with sockets	
104 000 000 000 000 000 000 000	A CONTRACTOR OF THE PARTY OF TH	
Equipped with 16 couplings	PL4/6*	UCP204.16.1904/JV**
Equipped with 10 couplings	G1/8F	UCP204.16.1100/JV**

Components for tailor-made configuration		
Plate without socket	Socket only	
LIOD004 4C 4000**	PL4/6*	UCP04.2904/JV
UCP204.16.1000**	G1/8F	UCP04.2100/JV

Add the corresponding option codes to the UCP 204.xx.1xxx/JV - Safety locking........VS code - Reversed control lever...LH code - Short lever......SL code - Carrying handle.........VT code

Tool equipment -
Fixed plate

Equipped plates		
End connection	Plate with sockets	







Equipped	PL4/6*	UCP204.16.6904**	i ii
with 16 plugs	G1/8F	UCP204.16.6100**	
Equipped with 12 plugs	PL4/6*	UCP204.12.6904**	
and 4 blind caps***	G1/8F	UCP204.12.6100**	
Equipped with 8 plugs	PL4/6*	UCP204.08.6904**	
and 8 blind caps***	G1/8F	UCP204.08.6100**	

Components for tailor-made configuration			
Plate End connection		Plug only	
	PL4/6*	UCP04.4904	
UCP204. 16.6000**	G1/8F	UCP04.4100	
	Blind cap	UCP04.8500	

*Compression fitting for plastic tube ID=4mm, OD=6mm

**Options: see details on page 6.
Add the corresponding option code to the UCP204.xx.6xxx (tool equipement)
- Lateral protection.........PP code

***Installation: distribute the inlet/outlet circuits so as to balance the pressures on either side of the locking system. Stäubli provides you, on request, with installation plans for the plates, options and accessories.

⁽¹⁾ Short lever option

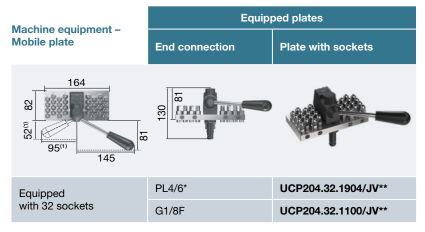
^{*}Compression fitting for plastic tube ID=4mm, OD=6mm

^{**}Options: see details on page 6.



Part numbers

UCP204.32



Components for tailor-made configuration		
Plate without socket connection		Socket only
UCP204.32.1000**	PL4/6*	UCP04.2904/JV
UCP204.32.1000	G1/8F	UCP04.2100/JV

Options: see details on page 6.

Add the corresponding option codes to the UCP 204.xx.1xxx/JV

- Safety locking........VS code

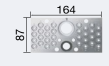
- Reversed control lever...LH code

- Short lever.....SL code

- Carrying handle.......VT code

Tool equipment -	
Fixed plate	

End P	late with sockets







Equipped	PL4/6*	UCP204.32.6904	
with 32 plugs	G1/8F	UCP204.32.6100	
Equipped	PL4/6*	UCP204.28.6904	
with 28 plugs and 4 blind caps***	G1/8F	UCP204.28.6100	
Equipped with 24 plugs	PL4/6*	UCP204.24.6904	
and 8 blind caps***	G1/8F	UCP204.24.6100	
Equipped with 20 plugs and 12 blind caps***	PL4/6*	UCP204.20.6904	
	G1/8F	UCP204.20.6100	

Components for tailor-made configuration		
Plate without plug	End connection	Plug only
UCP204.16.6000**	PL4/6*	UCP04.4904
	G1/8F	UCP04.4100
	Blind cap	UCP04.8500

*Compression fitting for plastic tube ID=4mm, OD=6mm

⁽¹⁾ Short lever option

^{*}Compression fitting for plastic tube ID=4mm, OD=6mm

^{**}Options: see details on page 6.

^{**}Options: see details on page 6.

Add the corresponding option code to the UCP204.xx.6xxx (tool equipement) - Lateral protection........PP code

^{**}Installation: distribute the inlet/outlet circuits to balance the pressures on either side of the locking system. Stäubli provides you, on request, with installation plans for the plates, options and accessories.

Options

Mobile plate (1)



Safety locking vs option

This safety feature automatically triggered during connection, prevents any plates from accidental disconnection, even if the control lever is knocked. To disconnect, simultaneously pull the safety system button and turn the control lever.

Visual check: when the safety device is triggered, the grey marker can no longer be seen.



Short lever

SL option

The short lever option allows multicouplings to be installed in a reduced space.

⁽¹⁾ All options for mobile plate can be combined.



Reversed control lever

This option makes it possible to install 2 multicouplings side by side in a small area on molds which have multiple circuits, whilst maintaining the same direction of operation for the control lever. Immediate identification of the LH option is achieved by a green mark.



With carrying handle VT option

For even easier handling.

Fixed plate

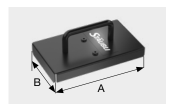


With lateral protection PP option

To protect the fixed plate from impact.

Additional equipment

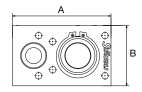
Protective cover for tool equipment - Fixed plate

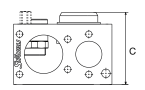


Model	Dimension (mm)		Part number
Model	A	В	Fixed plate
UCP 204.16	112	102	UCP 204.16.8550
UCP 204.32	172	102	UCP 204.32.8550

Parking plate







Dimens	ion (mm)		Part number
Α	В	С	Parking plate
98	60	72	MPP01.9001

Proximity sensor option: add /**DP** code to the part number.

Foolproof keying kits

Part number
KCP 01.9006

To perform the coding of plates, it is necessary to use 2 keying kits: 1 kit on press side + 1 kit on mold side.



Lateral protection

Model	Part number
UCP 204.16	100074516
UCP 204.32	100074517

Set of lateral protections for the fixed plate to protect the plugs from impact.

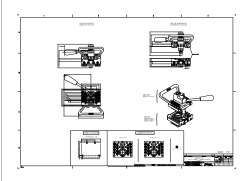


Legs and screws

Model (L)	Part number
60mm	100074577
90mm	100074578

Allows the fixed plate to be fixed to the mold according to the height.





Stäubli offers, on simple request, drawings containing detailed information about plate assembly, circuit wiring, keying kit as well as all the other options and additional equipment.

Model	Part number
UCP 204.16	8000159254
UCP 204.32	8000159255



CAD files available on request from our sales network.



Stäubli UnitsRepresentatives/Agents

Global presence of the Stäubli Group

www.staubli.com

